

L Number	Hits	Search Text	DB	Time stamp
1	189	network same bus same connection same add\$6 same (end or last)	USPAT	2004/03/10 12:18
2	8	network same bus same connection same add\$6 same (end or last) same (ic or "integrated circuit")	USPAT	2004/03/10 13:51
3	503	(line or bus) same connect\$3 same add\$6 same (end or last) same (ic or "integrated circuit" or device) same (open or truncated)	USPAT	2004/03/10 12:22
4	104	(line or bus) same connect\$3 same add\$6 same (end or last) same (ic or "integrated circuit" or device) same (open or truncated) same (revers\$3 or opposite)	USPAT	2004/03/10 12:26
5	29	ring same open same end same (bus or wire) same (network or ic or "integrated circuit")	USPAT	2004/03/10 12:50
6	1	4779092.pn.	USPAT	2004/03/10 12:46
7	1	4779092.pn. and (add\$6 or insert\$3)	USPAT	2004/03/10 12:47
8	949	ring near10 open near10 (adding or addition or insert\$4) near10 (last or end)	USPAT	2004/03/10 12:51
9	1	ring near10 open near10 (adding or addition or insert\$4) near10 (last or end) near10 bus	USPAT	2004/03/10 12:52
10	1	ring near10 open near10 (adding or addition or insert\$4) near10 (last or end) near10 network	USPAT	2004/03/10 12:53
11	39	ring near10 open near10 (adding or addition or insert\$4) near10 (last or end) near10 (ic or "integrated circuits" or device)	USPAT	2004/03/10 12:58
12	1	ring near10 open near10 (adding or addition or insert\$4) near10 (last or end) near10 network	USPAT	2004/03/10 13:00
13	3	ring near10 open near10 (adding or addition or insert\$4) near10 (last or end) near10 network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 13:02
14	10	network same bus same connection same add\$6 same (end or last) same (ic or "integrated circuit")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 13:01
16	27	ring near10 (adding or addition or insert\$4) near10 (last or end or middle) near10 network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 13:20
17	2	5793746.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 13:21
18	1	5793746.pn. and (add\$6 or insert\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 13:21
15	3	ring near10 open near10 (adding or addition or insert\$4) near10 (last or end or middle) near10 network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 13:35
19	560	(370/258,254,257).ccls.	USPAT	2004/03/10 13:59

20	3	((370/258,254,257).ccls.) and (network same bus same connection same add\$6 same (end or last))	USPAT	2004/03/10 14:00
21	0	((370/258,254,257).ccls.) and (ring near10 open near10 (adding or addition or insert\$4) near10 (last or end))	USPAT	2004/03/10 14:00
22	0	((370/258,254,257).ccls.) and ((line or bus) same connect\$3 same add\$6 same (end or last) same (ic or "integrated circuit" or device) same (open or truncated))	USPAT	2004/03/10 14:00
23	0	((370/258,254,257).ccls.) and (ring near10 open near10 (adding or addition or insert\$4) near10 (last or end) near10 (ic or "integrated circuits" or device))	USPAT	2004/03/10 14:00

L Number	Hits	Search Text	DB	Time stamp
1	179	(709/251).ccls.	USPAT	2004/03/10 10:26
2	2670	((open near2 loop) or ring) same open same ((revers\$3 or opposite) near2 direction)	USPAT	2004/03/10 10:32
3	96	((open near2 loop) or ring) near5 open near5 ((revers\$3 or opposite) near2 direction)	USPAT	2004/03/10 10:34
4	6	((open near2 loop) or ring) near5 open near5 ((revers\$3 or opposite) near2 direction) near5 (bus or wire or line)	USPAT	2004/03/10 10:30
5	0	((open near2 loop) or ring) near5 open near5 ((revers\$3 or opposite) near2 direction)) and ((709/251).ccls.)	USPAT	2004/03/10 10:30
6	109	(370/258).ccls.	USPAT	2004/03/10 10:31
7	8	((370/258).ccls.) and ((709/251).ccls.)	USPAT	2004/03/10 10:31
8	9	((open near2 loop) or ring) same open same ((revers\$3 or opposite) near2 direction) same truncat\$3	USPAT	2004/03/10 10:33
9	62	(open near2 loop) near5 ((revers\$3 or opposite) near2 direction)	USPAT	2004/03/10 10:38
10	0	((open near2 loop) near5 ((revers\$3 or opposite) near2 direction)) and ((709/251).ccls.)	USPAT	2004/03/10 10:34
11	62	((open near2 loop) near5 ((revers\$3 or opposite) near2 direction)) and (((open near2 loop) or ring) same open same ((revers\$3 or opposite) near2 direction))	USPAT	2004/03/10 10:34
12	0	(open near2 (ring or loop)) near5 (revers\$3 or opposite) near5 direction near5 (device or ic or "integrated circuit") same (add\$6 or remov\$3)	USPAT	2004/03/10 10:39
13	21	(open near2 (ring or loop)) same (revers\$3 or opposite) same direction same (device or ic or "integrated circuit") same (add\$6 or remov\$3)	USPAT	2004/03/10 10:41
14	179	(open near2 (ring or loop)) near5 network	USPAT	2004/03/10 10:42
15	79	(open near2 (ring or loop)) near2 network	USPAT	2004/03/10 10:42
16	13	((open near2 (ring or loop)) near2 network) same (remov\$3 or add\$6)	USPAT	2004/03/10 10:45
17	279	((ring or loop) near2 network) same (remov\$3 or add\$6) same bus	USPAT	2004/03/10 10:45
19	0	((ring or loop) near2 network) same (remov\$3 or add\$6) same bus) and (((open near2 loop) or ring) same open same ((revers\$3 or opposite) near2 direction))	USPAT	2004/03/10 10:45
18	9	((ring or loop) near2 network) same (remov\$3 or add\$6) same bus) and ((709/251).ccls.)	USPAT	2004/03/10 10:45